

 **PROKORD**
PD-UMD03
SPECIFICATION SHEET



For a high quality workspace.

Connect up to three monitors while charging your laptop with a maximum of 100w with this versatile, plug-and-play solution.



2 years of warranty

We provide our customers with a 2-year warranty program. Our policy is "Solve the problem, then ask questions".



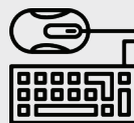
Triple monitor setup

The PD-UMD03 supports up to three 1080p (1920x1080) monitors running at 60Hz.



Charging up to 100w

With 100w Power Delivery® 3, even the more powerful laptops will remain fully charged and run at top speeds.



All-in-one solution

We've carefully selected the amount of USB-A and USB-C ports that you need to connect all the peripherals you need to use.



Specifications

Hardware

OEM	PD-UMD03
DUSTIN ID	5011172270
CONNECTIVITY TYPE	MST / DP Altmode
FRONT INTERFACES	USB-A 480Mbps x1 SD/TF Card Reader x1 3.5mm AUX (4 pin) x1
BACK INTERFACES	RJ-45 Gigabit Ethernet x1 USB-A 5Gbps x2 USB-A 480Mbps x1 VGA x1 DP 1.1 (Alt) x1 HDMI 1.4 (Alt) x2 USB-C 100w (input) x1
ON/OFF SWITCH	No
CHIPSETS	VL103, VL817 VMM3332, RTL8153B ALC4030
ETHERNET	Gigabit 10/100/1000
ONBOARD MEMORY (FIRMWARE)	4Mbit
INTEGRATED GPU	No
POWER DELIVERY (UPSTREAM)	100w
RATED VOLTAGE	DC5V / 9V / 15V / 20V

Management

MAC-ADDRESS PASSTHROUGH (MAPT)	No
PXE BOOT	No
WAKE ON LAN (WoL)	No

Physical properties

DIMENSIONS	205x57x11mm (LxWxH)
PACKAGE DIMENSIONS	223x92x24mm (LxWxH)
WEIGHT	394.2g
MATERIAL	ABS & Aluminium
COLOUR	Space Gray
KENSINGTON LOCK	No
VESA MOUNT	No

Certification

CE-EMC	Yes
FCC DOC	Yes
ROHS	Yes
REACH	Yes

Display

MAX. MONITORS	3
MAX RESOLUTION WITH HBR2 SUPPORT	3840x2160@30Hz x1 2048x1152@60Hz x2 1660x900@60Hz x3
MAX RESOLUTION WITH HBR3 SUPPORT	3840x2160@30Hz x1 2048x1152@60Hz x2 1920x1080@60Hz x3

Others

WARRANTY	2 Years
OPERATING TEMP.	0°C - 40°C
STORAGE TEMP.	-10°C - 70°C
RELATIVE HUMIDITY (OPERATIONAL)	10%-90%, Non-condensing
DROP TEST (1 METER)	Passed
CYCLE WORKS (HRS)	24H
OS SUPPORT	Windows 7 Windows 10 Windows 11 ChromeOS Linux
INCLUDED IN BOX	User Manual